

**ASSEMBLY FOR TOOLLESS INSTALLATION AND LOCKING OF A
PRINTED CIRCUIT CARRIER TO A SYSTEM**

Michael Y. Suekawa
Kwang H. Kim
Brad Blackwood
Robert Jetter
Damon Campbell

ABSTRACT

A lock assembly for securing a printed circuit assembly to a housing comprises a pivot point for coupling the lock assembly to the housing and a lock member capable of rotating and snapping into a detent in the printed circuit assembly to hold the printed circuit assembly in place.